The second secon

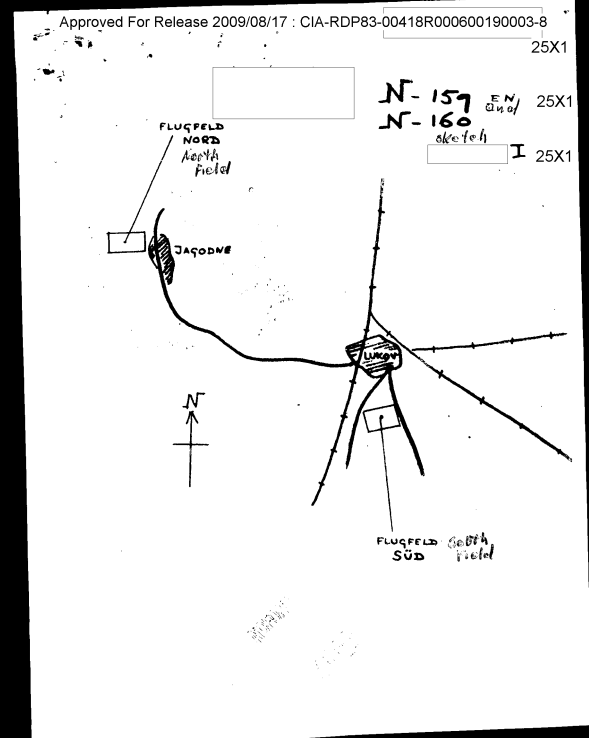
#### CENTRAL INTELLIGENCE AGENCY

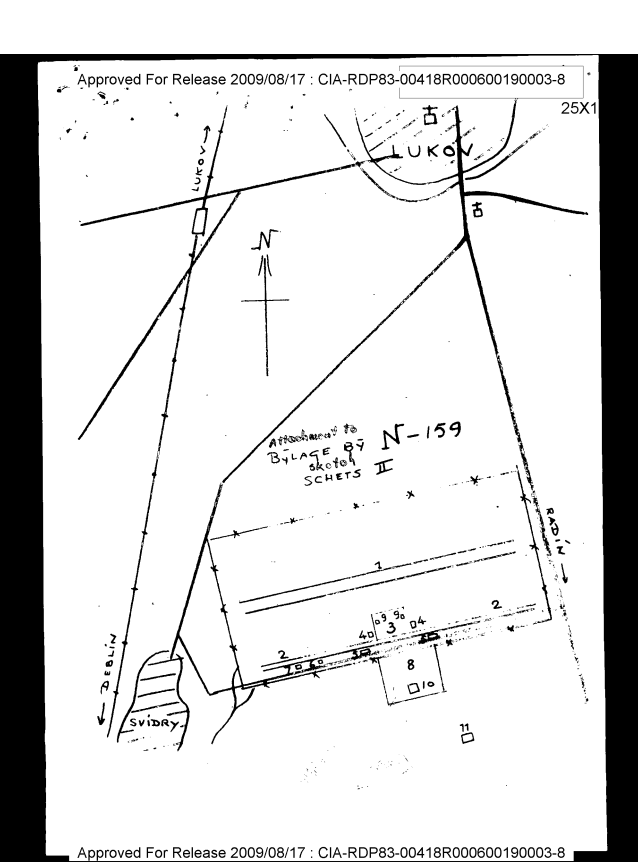
# INFORMATION REPORT

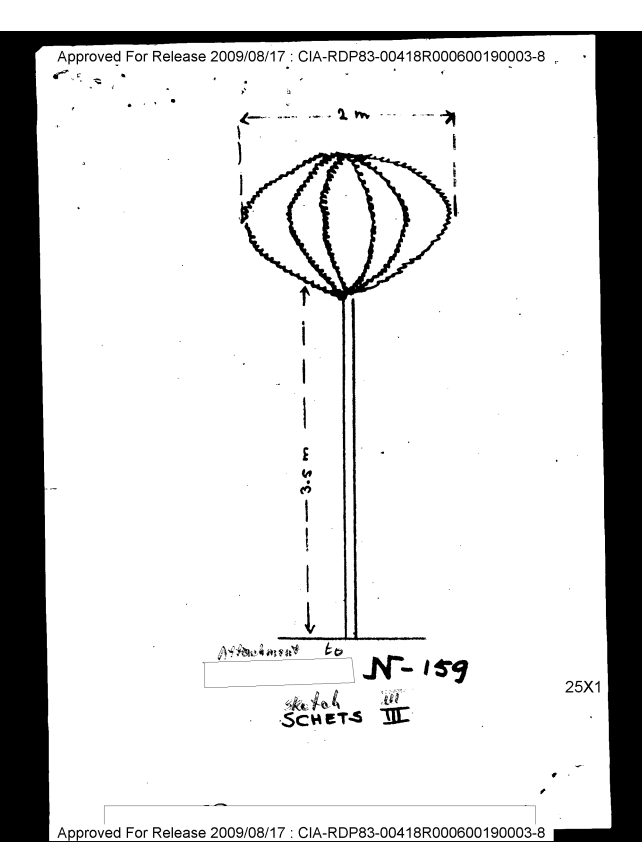
This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorised person is prohibited by law.

INTRY	Poland	REPOR	Γ		25 <b>X</b> 1
ECT	Lukow South Airfield and Lukow North Airfield	DATE I		_	Tuly 1955
		NO. O	F PAGES	1	
E OF INFO.		REQUIR	REMENT NO.	<b>RD</b> 2	25X1
CE ACQUIRED		REFERE	NCES		
		This is UNEVALU	JATED Infor	rmation	Ly
	THE APPRAISAL OF	IN THIS REPORT ARE DEFINITIV CONTENT IS TENTATIVE. SEE REVERSE)	re.		
	The state of the s	-			25
station	orts contain the following in ed at the south airfield, suc t of the airfield, such as MI	h as Fighter Pilot	School	t	he
station aircraf	ed at the so <b>rth ai</b> rfield, suct of the air <b>field</b> , such as MI unition dumper road and railr	h as Fighter Pilot G=15's and YAK-17':	School s; location	tins of the	he fuel 25
station aircraf and amm	ed at the sold airfield, suct of the airfield, such as MI unition dumps; road and railr tion.	h as Fighter Pilot G=15's and YAK-17':	School s; location	tins of the	he fuel 25 rea
station aircraf and amm	ed at the sold airfield, suct of the airfield, such as MI unition dumps; road and railr tion.	h as Fighter Pilot G=15's and YAK-17':	School s; location	tins of the	he fuel 25 rea
station aircraf and amm	ed at the sold airfield, suct of the airfield, such as MI unition dumps; road and railr tion.	h as Fighter Pilot G=15's and YAK-17':	School s; location	tins of the	he fuel 25 rea
station aircraf and amm	ed at the sold airfield, suct of the airfield, such as MI unition dumps; road and railr tion.	h as Fighter Pilot G=15's and YAK-17':	School s; location	tins of the	he fuel 25 rea
station aircraf and amm	ed at the sold airfield, suct of the airfield, such as MI unition dumps; road and railr tion.	h as Fighter Pilot G=15's and YAK-17':	School s; location	tins of the	he fuel 25 rea
station aircraf and amm	ed at the sold airfield, suct of the airfield, such as MI unition dumps; road and railr tion.	h as Fighter Pilot G=15's and YAK-17':	School s; location	tins of the	he fuel 25 rea
station aircraf and amm	ed at the sold airfield, suct of the airfield, such as MI unition dumps; road and railr tion.	h as Fighter Pilot G=15's and YAK-17':	School s; location	tins of the	he fuel 25 rea
station aircraf and amm	ed at the sold airfield, suct of the airfield, such as MI unition dumps; road and railr tion.	h as Fighter Pilot G=15's and YAK=17's oad connections, as	School s; location	tins of the	he fuel 25 rea
station aircraf and amm informa	sed at the scale airfield, such as MI unition dumper road and railration.  S-E-C-R-E-T	h as Fighter Pilot G=15's and YAK=17's oad connections, as	School s; location	tins of the	he fuel 25 rea

Approved For Release 2009/08/17 : CIA-RDP83-00418R000600190003-8







Approved For Release 2009/08/17: CIA-RDP83-00418R000600190003-8
LUKOW Airfield, Foland

25X1

# 1. Location.

LUKOV-BIALA/PODLASKA (Russian border) railroad.

# 2. Location.

25X1

The airfield is located at the main intersection of the LUKOV-RADIN and the LUKOV-SWIDRY highways, 3 km south of the church in the main square of LUKOV, 500 meters east of the LUKOV-DEBLIN railroad.

# 3. Runways, Taxi Strip

25X1

Runway (see sketch, No 1)

25X1

Length of the runway: 2400 m; width; 50 m.



NOFORN



Consists of 10 x 10/concrete slabs, seams trosed with tar.

The runway runs through the center of the airfield, east-west, direction, Tax, homes strip. Sketch, No 2.

20 m wide, rolled.

Parking Place: Sketch, No 3

At the center of the southern edge of the field; size: 250 x 300 m; paved with concrete. The space between the parking place and the runway kept is centimelly rolled.

### 4) Garrison.

1. Fighter pilot school, field post number 4780

2. Ground crew school unit (Company)

ad 1. Fighter Pilot School; field post number 4780.

Training cadre: 40 officers and non-coms.

Communications, transport and shop units; constantly 250 fighter pilots assigned to school; constant number

School course lasts 9 months. Also pilot refresher courses.

Aircraft: YAKK - 9

20 Type U MIG 15

10 Type U YAKK 17

2 Type Storch.

U MIG 15 aircraft similar to the MIG 15 trainer, two seater. Can be recognized by the long plexiglass canopy over cockpit.

25X1

The aircraft stationed at the field belong to the 300 series.

25X1

The U YAKK 17 aircraft are equipped with a turbo jet engine, have a length of 11 meters and a wing span of 10 meters, high, single wing, and reportedly have a speed of 800 km per hour.



# ad 2, Ground Crew Company

Guard platoon, communications platoon, shop platoon.

## 5. Buildings.

25X1

Han gars. See Sketch, No 4

On both sides of the airgield, west and east, there are is one hangar, each 120 x 60 meters, concrete construction, flat roof, rolling steel doors.

These hangars are used as assembly shops. Between the runway and the southern edge of the field, west and east of the prking place (see No 5 on sketch), foundations have been dug for the construction of 2 additional hangars. Construction materials are already at the site.

800 meters east of the western corner the site in the leating of the Air control tower see No 6. This tower is located between the runway and the southern edge of the field. It is 25 meters high.

The airfield headquarters is located 600 meters east of the western corner of the field. See No 7. This is a three-story building,  $20 \times 8$  meters, flat roof.

#### Barracks Complex, See No 8 on Sketch

Located about in the middle of the suthern edge of the field, opposite the parking planer ramp. Very well camouglaged with trees, 30 single barracks middle for tile construction, with concrete foundations.

#### Further:

- 2 two-story command buildings with flat roof, each 50  $\times$  20 m.
- 2 rows of garages.

Remarks: the woods extend up to the southern edge of the field.

6. Aircraft stalls. None built as yet

#### 7. Fencing.

The entire field is surrounded with a barbed wire fence. Barracks complex at the southern edge of the field is also surrounded by barbed wire.

# NOFORN

# 8. Radar, radio and meteorological station.

25X1

#### Radio.

In the aircraft control tower (see No 6 of sketch)

Spherical antenna on the flat roof of the control tower.

Spherical antenna: diameter 2 meters, on a 3.5-meter staff.

### (men:mkmknhm3)x (See sketch, III)

No permanent radar station.

There is a wind speed indicator on the flat roof of the

hangar located to the west of the parking ramp. No 4 on sketch.

No meteorological station.

# 9. Motor fuel and munitions

25X1

Fuel tanks - see No 9 of sketch.

These are located on the parking ramp, see No 3 of skeeth.

Each tank has a capacity of 5 mag car loads, equipped with automatic pumps, usually filled from tank trucks.

Munition See No 11 of the manth sketch.

500 meters south of the barracks complex, No 8 on sketch.

Area: 100 x 150 meters, surrounded with barbed wire, consists of 4 barracks.

There is also an ammunition magazine within the barracks complex, see No 9 of sketch.

The ammo magazine is empty, unguarded.

25X1

in the summer of 1954,

aircraft packed in crates arrived at the field. Some of these crates were 8 meters long, 3 meters high and 2 meters wide.

Another portion of these crates were of a smaller size. All of the



crates are still unopened. Rumors have it that they contain parts for MIG 15s.

### 10) Antiaircraft Guns.

25X1

are

are

There is no permanent AA positions.

However, there are AA units stationed at LUKOV. These units hold target practice on the field, setting up temporary emplacements. These are always removed after the end of the practice.

#### 11) Electric Power.

25X1

Overhead wires from LUKOV to SWIDRY; from there by underground cable to the field.

#### 12) Lighting.

25X1

There are no search lights on the field. However, there are so-called flood lights stored at the field. There are no lights along the runway.

## 13) Road and Rail Connections.

25X1

Roads from LUKOV to RADIN and SWIDRY, with side road. There is a road along the southern edge of the field connecting the two above roads. There is no industrial and the spur track.

## 14) Key to Attached Sketch.

- 1. dunway, concrete paved.
- 2. Access strip, rolled.
- Parking ramp
- 4. Hangars.
- 5. Boundations for hangars under construction.
- 6. Aircraft control tower.
- 7. Airfield command HQ.
- 8. Barracks complex.

NOFORN

Approved For Release 2009/08/17 : CIA-RDP83-00418R000600190003-8

25X1



# NOFORN

- 9. Fuel
- 10. Markate Ammunition magizine in the barracks complex.
- 11. Barracks ammo magazine.

- E N D -

<u>Lt</u> Approved For Release 2009/08/17 : CIA-RDP83-00418R000600190003-8	
1. Place.	25X1
LUKO V, city in eastern Poland, located on the railroad line WARSAW-	
SIEDLCE-LUKOV-BIALA/PODLASKA (Russian border).	
2. Location.	
	25X1
West of the JAGDDNE-DOMANICE-SIEDLCE road.	
The airfield is located in the words near JAGODNE, 800 meters from	
the village.	
the field is	25X1
rectangular, length in east-west direction.	20/1
Length: 2500 meters, width 1200 meters.	
The field has been built in a forest clearing. This is in the JACODNE	
forest.  Taxi  Runway, Access Strip	
WOFORN	25X1

# SECRET

Runway

See No 1 of sketch.

NOFORM

From NE to SW corner of the field, diagonally across the field. Concrete runway, 50 meters wide.

At the NE corner of the field work was begun last fall on a forest clearing which will run in a NE direction. This work is scheduled to be resumed in March 1955.

Taxi Strip.

None.

4.	Garri	son

4. Garrison	
	25 <b>X</b> 1
\frac{1}{2}	
	25X1
In late summer and early fall of 1954, there were	
periods of time when aircraft were landing or taking off at all	25X
times of the day and night. These aircraft came from an easterly direction	
and also took off in the same direction. The period of time these craft	
stayed at the field were various. Sometimes they stayed for 24 hours.	25X1
Sometimes they took off again after two or three hours.	
two types of aircraft:	25 <b>X</b> 1
(a) 20 meters long, high-wing monoplanes, 2 jet engines, the engines	20/1
being placed directly adjacent to the fuselage under the wings. At the	
ends of the swept-back wings there was a gigar-like instrument.	
(b) This type is much larger than type (a), about 35 meters long,	
same wing span, 4 engines, jets, under the wings. The engines are directly	
adjacent to the fuselage in the wings. The wings of these craft are not	
swept back as sharply as in the (a) craft. The tail assembly is almost	
vertical and the elevators are located at the lower end of the rudder.	
Those lerge singuest years	



25X1





The twin engine planes frequently arrived in groups of two and tar four and left the field in the same numbers.

The four-engine craft always arrived singly and also departed alone.

blue. The craft were all characterized with a sharp angle of climb.	
Steep, rapid climb.	25X1
(5) Buildings.  Hangars: None  Flight Control Tower: See No 3 of sketch.	
there were about a dozen.	25X1
onore wore about a dezene	
Quarters for units stationed there.  (6) Revetments, see No 4 of sketch.  All revetments are surrounded by earth walls, width 50 meters, depth  35 meters.  (7) Radio, Radar and Meteorological Station.	
	25X1
However, at a point 600 meters	
south of the southern edge of the field, in a southeasterly direction from the west corner, there is a concrete blockhouse surrounded with barbed	
wire.	
there is a permanent radar installatin	¬ 25V
in this blockhouse (see No 6 on sketch)	25X

SECHE

# Meteorol gical Station .

None.

# (8) Motor Fuel and Ammuniti/nn

Fuel supply - see No 7 of sketch.

Area 400 x 300 meters, located 130 meters east of west corner, 50 tanks meters south of the southern edge of the field. Underground takes observed here, number not determined.

NOFORN

Area 400 x 200 meters, located	south of the airf	ield, north of the
ad leading to the hunting lodge W	ARKOCZ.	
Rumors circulated		that atomic
ombs were stored here. It is note	able that the same	alou rumors, circulated
LUKOV as well during recent times	s.	
(9) AA Stations.		
(9) AA Stations.		
(9) AA Stations.	there are 4 empl	acements on the
(9) AA Stations.  outhern edge of the field.	there are 4 empl	acements on the

#### (10) Electric Power.

Overhead wires run to the field from the power plant in LUKOV along the east side of the LUKOV-JAGODNE. The line goes through the woods along the east side of the field.

## (11) Road and Rail Connections.

South of the center of the city of JAGODNE a connecting road leads



Approved For Release 2009/08/17 : CIA-RDP83-00418R000600190003-8



25X1

to the southern edge of the field from the main road that runs through the center of the city.

Simple surface (sic), not concrete.

No rail connections.

# (12) Explanation of sketch.

- 1. Runway, concrete.
- 2. Extension of the runway with clearing of woods.
- 3. Aircraft control tower.
- 4. Aircraft revetments.
- 5. Barracks.
- 6. Radar.
- 7. Fuel dump.
- 8. Ammo dump.

- E N D -

NOFORN

